

## School of Continuing Education & Professional Development Pretest – Heat Illness

1. The body normally cools itself by sweating

True

False

- 2. OSHA mandates employers to:
  - A) Perform a hazard assessment of the workplace to determine if PPE is needed.
  - B) Maintain the temperature high enough.
  - C) Comply with laws of 25 states.
  - D) Ask employees to purchase protective clothing.
- 3. The "General Duty Clause" describes the employer's obligation to provide a place of employment free from recognized hazards likely to cause death or serious physical harm.

True

False

- 4. Why is it important to prevent heat illness?
  - A) Heat illness can be a matter of life and death.
  - B) Heat is easy to control.
  - C) Workers suffering from heat stress are at a greater risk of having an accident.

D) A & C

5. Heat is the leading weather-related killer, ending more lives than hurricanes, floods, tornadoes and lighting combined.

True

False

- 6. Some symptoms of heat stroke are:
  - A) Dry, hot skin
  - B) Very high body temperature
  - C) Normal temperature

D) A & B

7.	Heavy sweating drains the body of salt.  True  False
8.	To combat heat exhaustion you must:  A) Move the victim to a cool place B) Apply cold packs or wet towels C) Don't call the doctor until an hour after the incident. D) Give victim cold water, if conscious. E) A, B & C F) A, B & D G) D
9.	One way to keep working muscles working is by  A) Take time to allow your body to adjust to high-heat before work begins.  B) Drink fluids with electrolytes frequently.  C) Don't wait for sweat or thirst to notice high temperature.  D) Go to sleep  E) A, B & C  F) A & D
10	D. Electrolytes are similar to antifreeze in an automobile.  True False
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